

a planar antenna to increase the range of said RF module all said housings;  
a test and reset button located about exteriors of the said ceiling/wall housings;  
a relay to switch between receive and transmit modes in said ceiling/wall housings;  
an audible alarm in said ceiling/wall housings;

4. The device as claimed in claim 2 wherein;  
said Christmas tree housing theoretically fits inside a five-inch cube, attaches on a  
Christmas tree;  
said housing encases a 916 MHZ transmitter;  
said housing encases a ionization-type smoke and thermal-sensor circuit  
said circuit triggers said 916 MHZ transmitter upon detection of smoke or heat;  
a button test method for operational integrity located about said housing.

#### **REMARKS-General**

1. Editorial corrections have been made to the specification including correlating the specification and claims. The first paragraph now concludes with two claims of intent to comply with 35 U.S.C. 112. The claims were also narrowed in scope to define the invention required by 35 U.S.C. 112, second paragraph. The abstract was changed to include more technical language to describe the invention. The description was edited to include reference numbers 21, and 19
2. The new claims have been changed to describe novelty over prior art references cited in the office action. The claims were amended to describe novelty over prior art required by 35 U.S.C. 103(a)
3. The drawings have been amended to match amended claims. The SCR's, and battery saver circuit have been unmarked (FIG. 7). FIGs. 1,2 amended; linear antennas removed. Planar antennas are inside housings. The drawings are amended to comply with 37 CFR 1.84(p)(5) and 37 CFR 1.121(d).

**The New Claims Distinguish Over The References Cited In The Office Action Under 35 U.S.C. 103(a)**